

Subscribe (Full Service) Programs (Limited Service, Fire) Logillo

Search: @ The ACM Digital Library C The Guide

THE ACR CHOICE CORRARY

Feedback

general" and intermediate and code and execut" and metadata Terms used: generat intermediate code execut metadata

Found :

Sort results by Televance Display results expanded form Save results to a Binder

Refine these results with Advanced ! Try this search in The ACM Guide

Copen results in a new window Results 1 - 20 of 29 Result page: 1 2 next

Communications of the ACM: Volume 51 Issue 7 July 2008 Issue Volume 51 Issue 7

Ade by & ioto

Publisher: ACM

Full fext available: [11] Digital Edition . MPCI (6.54 MB) Additional Information: full citation

Ciangi Autom User A inform

Online

Sensi

Bibliometrics: Downloads (6 Weeks): 2431, Downloads (12 Months) 2514, Citation Count 0

classifi www.ced

Charles W. Bachman Interview: September 25-26, 2004; Tucson, Arizona

Thomas Haigh

January 2006 ACM Oral History interviews Publisher: ACM

Additional information: full cliation, abstract, index forms

Full text available: 41 Pdf (974.87 KB)

Bibliometrics: Downloads (6 Weeks): 65. Downloads (12 Months), 511. Citation Count; 0

Expert Remoi and GI Online Www.int

Charles W. Bachman reviews his career. Born during 1924 in Kansas, Bachman attended high school in East Lansing, Michigan before toining the Army Anti Aircraft Artillery Corp, with which he spent two years in the Southwest Pacific Theater, during ...

> Adaso GIS Advan: Geoss intellig Anaiva

> > inform:

WWW BUG

GIS/EI

Specia Let our

team h

affactit. molen DIST

www.clos

Quasi-static scheduling for safe futures

Armand Navabi, Xiangyu Zhang, Suresh Jagannathan

February 2008 PPOPP '08: Proceedings of the 13th ACM SIGPLAN Symposium on Principles and practice of paratlet programming

Publisher: ACM

Full text available: Pdf (674.86 KB)

Additional Information: full clistion, enstract, references, index terms

Bibliometrics, Downloads (6 Weeks): 12, Downloads (12 Months), 137, Citation Count, 0

Migrating sequential programs to effectively utilize next generation multicore architectures is a key challenge facing application developers and implementors. Languages like Java that support complex control- and dataflow abstractions confound classical ...

Keywords: concurrency control, future, static program analysis

Query-based test generation for database applications

David Chays, John Shahid, Phyllis G. Frankl June 2008 DBTest '08: Proceedings of the 1st international workshop on Testing database systems Publisher: ACM